ATTORNEY FILE NO. 20050701.ORI

## SUPPLEMENTAL DECLARATION, POWER OF ATTORNEY, AND PETITION

We, John David Jenkinson, a citizen of The United Kingdom, residing at Imperial College Innovations Limited, Level 12, Electrical and Electronic Engineering Building, Imperial College, London SW7 2AZ, United Kingdom, Patrick Kanda, a citizen of The United States of America, residing at Imperial College Innovations Limited, Level 12, Electrical and Electronic Engineering Building, Imperial College, London SW7 2AZ, United Kingdom and Satu Vainikka, a citizen of Finland, residing at Imperial College Innovations Limited, Level 12, Electrical and Electronic Engineering Building, ( Amperial College, London SW7 2AZ, United Kingdom, we hereby declare That: our residences, post office addresses and citizenships are asc stated below next to our names; that we verily believe we are the 0coriginal, first and joint inventors of the subject matter which is claimed and for which a patent is sought on the invention entitled "CONTROL OF APOPTOSIS", the specification of which was filed on May 27, 2005, as application Serial No. 10/536,664.

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment(s) referred to in the Oath or Declaration.

We acknowledge the duty to disclose information which is material to patentability in accordance with Title 37, Code of Federal Regulations, Section 1.56.

We hereby claim foreign priority benefits under Title 35, United States Code, Section 119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by us on the same subject matter having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign Applications:

International Application No.: PCT/GB03/005321
International Filing Date: 05 December 2003

Country: GB

Serial No. 0228363.8

Filed on: 05 December 2002 Entitled: CONTROL OF APOPTOSIS We hereby appoint NIKOLAI & MERSEREAU, P.A., (Customer Number 23595), a professional association, consisting of the following attorneys/agents and the following attorneys/agents individually: Thomas J. Nikolai, Registration No. 19,283; Charles G. Mersereau, Registration No. 26,205; Alan D. Kamrath, Registration No. 28,227; Steven E. Kahm, Registration No. 30,860; and James P. Rieke, Registration No. 55,573; of 820 International Centre, 900 Second Avenue South, Minneapolis, Minnesota 55402-3813; Telephone No. (612) 339-7461, our attorneys/agents with full power of substitution and revocation to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

Please direct all phone calls and correspondence to:
C. G. Mersereau, Esq. at NIKOLAI & MERSEREAU, P.A., 820
International Centre, 900 Second Avenue South, Minneapolis,
Minnesota 55402-3813.

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: Y 08 Argust loos

Date: 20/ AUGUST/2005

(1) Yorkis

John David Jenkinson

Imperial College Innovations

Limited

Level 12

Electrical and Electronic Engineering Building

Imperial College

London\_SW7 2AZ

United Kingdom

Patrick Kanda

Imperial College Innovations

Limited

Level 12

Electrical and Electronic

Engineering Building

Imperial College

London SW7 2AZ

United Kingdom

Satu Vainikka Imperial College Innovations Limited Level 12 Electrical and Electronic Engineering Building Imperial College London-SW7 2AZ United Kingdom